## **CLAIMS**

What is claimed is:

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1. A system for use in a wellbore, comprising:

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an insertion guide disposed within an open-hole section of a formation, the insertion guide being radially expanded at least partially against the formation; and

a completion component deployed within the insertion guide.

- 2. The system as recited in claim 1, wherein the completion component is removably deployed.
- The system as recited in claim 1, further
   comprising an axial flow inhibitor to limit axial flow of a fluid between the completion component and the insertion guide.
- 4. The system as recited in claim 1, wherein the axial flow inhibitor comprises a labyrinth.

5. The system as recited in claim 3, wherein the insertion guide comprises a plurality of radial openings to permit generally radial fluid flow therethrough.

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6. The system as recited in claim 1, further comprising at least one seal member disposed circumferentially about an exterior of the insertion guide to inhibit axial fluid flow.

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7. The system as recited in claim 6, wherein the at least one seal member comprises a plurality of rings extending radially outwardly from the exterior of the insertion guide.

- 8. The system as recited in claim 6, wherein the at least one seal member comprises a swelling material.
- 9. The system as recited in claim 1, wherein the completion component comprises a completion tubular.
  - 10. The system as recited in claim 1, wherein the completion component comprises a sand screen.

- 11. The system as recited in claim 1, wherein the completion component comprises a liner.
- 12. The system as recited in claim 11, wherein the
  5 liner comprises a slotted liner.
  - 13. The system as recited in claim 1, further comprising a signal carrier.
- 10 14. The system as recited in claim 13, further comprising a sensor coupled to the signal carrier.
  - 15. The system as recited in claim 14, wherein the signal carrier is coupled to the insertion guide.
  - 16. The system as recited in claim 14, wherein the signal carrier is coupled to the completion component.
- 17. The system as recited in claim 1, wherein the
  20 insertion guide comprises a solid-walled section disposed
  within a wellbore and outside of a production fluid
  reservoir.
- 18. A method of utilizing a wellbore disposed within a
  25 formation, comprising:

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deploying an insertion guide with the wellbore in a contracted state;

expanding the insertion guide at a desired

location within the wellbore to reduce

annular space between the insertion guide and

the formation; and

inserting a completion into the insertion guide.

- 19. The method as recited in claim 18, wherein expanding comprises forcing the final completion into the insertion guide.
- 20. The method as recited in claim 18, wherein expanding comprises moving an expansion tool through the insertion guide prior to inserting the final completion.
- 21. The method as recited in claim 18, further comprising inhibiting axial flow of fluid along the insertion guide.

- 22. The method as recited in claim 21, wherein inhibiting axial flow comprises inhibiting axial flow of fluid between the insertion guide and the final completion.
- 5 23. The method as recited in claim 21, wherein inhibiting axial flow comprises inhibiting axial flow of fluid between the insertion guide and the formation.
- 24. The method as recited in claim 18, wherein deploying comprises locating the insertion guide in a lateral wellbore.
  - 25. The method as recited in claim 18, wherein inserting comprises inserting a sand screen.
  - 26. The method as recited in claim 18, further comprising coupling a signal carrier to at least one of the insertion guide and the completion.
- 27. A method of utilizing a wellbore disposed within a formation, comprising:

locating an insertion guide at an open-hole region of the wellbore;

expanding the insertion guide to reduce annular space surrounding the insertion guide; and

utilizing a completion within the insertion guide.

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- 28. The method as recited in claim 27, wherein locating comprises locating the insertion guide at a lateral region of the wellbore.
- 10 29. The method as recited in claim 27, wherein locating comprises locating the insertion guide at a vertical region of the wellbore.
- 30. The method as recited in claim 27, wherein

  15 locating comprises locating an insertion guide, having a
  plurality of flow-through passages, within a production
  fluid reservoir.
- 31. The method as recited in claim 27, wherein
  20 locating comprises locating a solid-walled insertion guide
  within a formation.
  - 32. The method as recited in claim 27, further comprising inhibiting axial flow of fluid along the insertion guide.

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- 33. The method as recited in claim 32, wherein inhibiting axial flow comprises inhibiting axial flow of fluid between the insertion guide and the final completion.
- 34. The method as recited in claim 32, wherein inhibiting axial flow comprises inhibiting axial flow of fluid between the insertion guide and the formation.
- 35. The method as recited in claim 27, wherein expanding comprises expanding the insertion guide against the formation.
- 36. A system of utilizing a wellbore disposed within a15 formation, comprising:

means for deploying an insertion guide with the
 wellbore in a contracted state;

means for expanding the insertion guide at a

desired location within the wellbore to

reduce annular space between the insertion

guide and the formation; and

means for introducing a completion into the insertion guide.